

Set	Items	Description
S1	15574	LOAD (1W) (MANAGEMENT OR DIAGRAM?)
S2	2452	(MAXIMIZ? ? OR OPTIMAL OR OPTIMIZ? ?) () SPACE
S3	2	S1 AND S2
S4	15533	LOAD (1W) (MANAGEMENT OR DIAGRAM? ?)
S5	2452	(MAXIMIZ? ? OR OPTIMAL OR OPTIMIZ? ?) () SPACE
S6	2	S4 AND S5
S7	0	(MAXIMIZ? ? OR OPTIMAL OR OPTIMIZ? ?) () SPACE AND LOAD () DIAGRAMMING
S8	0	LOAD (1W) (MANAGEMENT OR DIAGRAM?) AND SOFTWARE
S9	339	LOAD (1W) (MANAGEMENT OR DIAGRAM?) AND SOFTWARE AND TRANSP- ORTATION
S10	238	RD (unique items)
S11	98	S10 NOT PY>=2000
S12	98	S10 NOT PY>=2000
S13	98	RD (unique items)
S14	0	LOAD (1W) (MANAGEMENT) (1W) SOFTWARE AND (LOAD? ? (1W) OPT- IMAL? ?) AND TRANSPORTATION
S15	0	LOAD () (MANAGEMENT) () SOFTWARE AND (LOAD? () OPTIMAL? ?) AND TRANSPORTATION
S16	2	LOAD () (MANAGEMENT) () SOFTWARE AND (LOAD? () OPTIMAL?) - AND TRANSPORTATION
S17	1	RD (unique items)
S18	0	TRANSPACK AND TANSLOAD
S19	11	TRANSPACK AND TRANSLOAD
S20	9	S19 NOT PY>=2000
S21	30	SHOWFILES
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